## **CLAIM AMENDMENTS:**

Please amend Claims 1, 2, 5 and 10 as follows:

1. (Currently Amended) A contents information printing system that prints contents information to an identifiable recording medium, comprising:

an identification device that identifies identification information of a recording medium to which contents information is to be printed;

a first determination device that determines whether or not printing of the contents information to the recording medium is a medium on which printing of the contents information is permitted, based on the identification information identified by the identification device;

an inhibiting device that inhibits printing of the contents information to the recording medium, if it is determined by the first determination device that printing to the recording medium is not the medium on which printing of the contents information is permitted;

a second determination device that determines whether or not the contents information, which is designated for printing, has been registered, if the first determination device determines that printing to the recording medium is the medium on which printing of the contents information is permitted; and

a print device that prints the contents information designated for printing to the recording medium, based on a determination by the second determination device[[.]] ; and

<u>a registration device that registers, if the contents information is printed</u>

<u>by the print device, the contents information printed by the printed device and the identification</u>

<u>information of the recording medium to which the contents information is printed, in association</u>

<u>with each other.</u>

- 2. (Currently Amended) A contents information printing system according to Claim 1, further comprising a management apparatus that manages the <u>registered</u> contents information <u>printed by the print device</u> and the <u>registered</u> identification information of the recording medium to which the contents information has been printed.
- 3. (Previously Presented) A contents information printing system according to Claim 2, wherein the determination by the first determination device and the determination by the second determination device are carried out in cooperation with the management apparatus.
  - 4. (Previously Presented) A contents information printing system according to Claim 1, wherein:

in a case in which the second determination device determines that the contents information designated for printing has not been registered, the print device prints the contents information designated for printing to the recording medium, and, in a case in which the second determination device determines that the contents information designated for printing has been registered, the print device prints the contents information that has been registered.

5. (Currently Amended) A contents information printing system according to Claim 1, wherein:

in a case in which the second determination device determines that the contents information designated for printing has not been is unregistered, the print device does not print the contents information designated for printing to the recording medium, and, in a case in which the second determination device determines that the contents information designated for printing has been registered, the print device prints the contents information that has been registered.

- 6. (Cancelled)
- 7. (Previously Presented) A contents information printing system according to Claim 1, further comprising an information processing apparatus that designates the contents information for printing.
- 8. (Previously Presented) A contents information printing system according to Claim 1, wherein the contents information designated for printing has already been printed to the recording medium.
- 9. (Previously Presented) A contents information printing system according to Claim 1, wherein:

the recording medium has a radio section attached thereto; and

the identification device identifies the identification information of the recording medium by reading identification information sent from the radio section.

10. (Currently Amended) A method of printing contents information to an identifiable recording medium, comprising:

an identification step of identifying identification information of a recording medium to which contents information is to be printed;

a first determination step of determining whether or not printing of the contents information to the recording medium is a medium on which printing of the contents information is permitted, based on the identification information identified in the identification step;

an inhibiting step of inhibiting printing of the contents information to the recording medium, if it is determined in the first determination step that printing to the recording medium is not a medium on which printing of the contents information is permitted; a second determination step of determining whether or not the contents information, which is designated for printing has been registered, if it is determined in the first determination step that printing to the recording medium is a medium on which printing of the contents information is permitted; [[and]]

a printing step of printing the contents information designated for printing to the recording medium, based on a determination in the second determination step; and a registration step that registers, if the contents information is printed by the print step, the contents information printed by the printed step and the identification

information of the recording medium to which the contents information is printed, in association with each other.